$0^{\nu}$ 

second data processing system, and

in response to validating the electronic receipt, conducting a commercial transaction,

2. (Original) The method of claim 1 wherein the step of validating the electronic receipt further comprises inspecting a digital signature to verify the integrity of the electronic receipt.

3. (Amended) A method for processing an electronic receipt, the method comprising the computer-implemented steps of:

processing a purchase transaction;

generating an electronic receipt comprising data concerning the purchase transaction;

()

storing the electronic receipt on a removable storage medium; reading the electronic receipt on the removable storage medium;

validating the electronic receipt; and

in response to validating the electronic receipt,

providing an indication to proceed with a delivery of goods or services related to the purchase transaction and

updating an inventory affected by said delivery of goods or services.

4. (Original) The method of claim 3 wherein the step of validating the electronic receipt further comprises inspecting a digital signature to verify the integrity of the electronic receipt.

5. (Amended) A method for processing an electronic receipt, the method comprising the steps of:

receiving a removable storage medium;

reading an electronic receipt from said removable storage medium;

validating the electronic receipt; and

in response to validating the electronic receipt, providing an indication to proceed with a delivery of goods or services related to a purchase transaction.

Qu.

6. (Amended) The method of claim 5 further comprising:

processing a purchase transaction;

generating an electronic receipt comprising data concerning the purchase

transaction; and

storing the electronic receipt on said removable storage medium; wherein said removable storage medium remains with a consumer.

7. (Original) The method of claim 5 further comprising:

reading the electronic receipt from the removable storage medium;
generating a modified electronic receipt comprising data concerning the delivery
of goods or services for the purchase transaction; and

storing the modified electronic receipt on the removable storage medium.



8. (Amended) The method of claim 5 further comprising:

prior to validating the electronic receipt, selecting one of a plurality of electronic receipts in accordance with input from a consumer.

- 9. (Original) The method of claim 5 wherein the electronic receipt may be validated a number of times for a purchase transaction that requires a plurality of deliveries of good or services.
- 10. (Original) The method of claim 5 wherein the electronic receipt may be validated for a claim for servicing of a product subject to the purchase transaction.
- 11. (Original) The method of claim 5 wherein the electronic receipt may be validated for a warranty claim on goods or services subject to the purchase transaction.

- 12. (Original) The method of claim 5 wherein the removable storage medium is a smart card.
- 13. (Original) The method of claim 5 wherein the removable storage medium is an optical card.
- 14. (Original) The method of claim 5 wherein the step of validating the electronic receipt further comprises inspecting a digital signature to verify the integrity of the electronic receipt.

Claims 15-24 are deleted.

25. (Amended) A computer program product in a computer-readable medium for conducting a commercial transaction, the computer program product comprising:

first instructions for recording an electronic receipt on a removable storage medium at a first data processing system, the electronic receipt comprising data concerning a commercial transaction;

second instructions for reading the removable storage medium after its receipt at a second data processing system;

third instructions for validating the electronic receipt stored on the removable storage medium at the second data processing system; and

fourth instructions for providing authorization for conducting a commercial transaction in response to validating the electronic receipt.

- 26. (Original) The computer program product of claim 25 wherein the instructions for validating the electronic receipt further comprise instructions for inspecting a digital signature to verify the integrity of the electronic receipt.
- 27. (Amended) A computer program product in a computer-readable medium for processing an electronic receipt, the computer program product comprising:

first instructions for processing a purchase transaction;

Q

second instructions for generating an electronic receipt comprising data concerning the purchase transaction;

third instructions for storing the electronic receipt on a removable storage medium;

fourth instructions for reading the electronic receipt on the removable storage medium;

fifth instructions for validating the electronic receipt; and

sixth instructions for providing an indication to proceed with a delivery of goods or services related to the purchase transaction in response to validating the electronic receipt,

seventh instructions for updating an inventory in response to validating the electronic receipt.

- 28. (Original) The computer program product of claim 27 wherein the instructions for validating the electronic receipt further comprise instructions for inspecting a digital signature to verify the integrity of the electronic receipt.
- 29. (New) The method of Claim 1, wherein said removable storage media is a safe card.
- 30. (New) The method of Claim 1, wherein said removable storage media is a smart card.
- 31. (New) The method of Claim 1, wherein each portion of said removable media can only be written once.
- 32. (New) The method of Claim 1, wherein said reading step is performed to authorize delivery of goods or services previously paid for.
- 33. (New) The method of Claim 1, wherein said reading step is performed to verify warranty granted.

- 34. (New) A method of processing a receipt, comprising the steps of:
  receiving a removable storage media containing a first electronic receipt;
  reading said first electronic receipt to validate a previous transaction;
  conducting a new transaction which is affected by said previous transaction;
  updating said first electronic receipt to reflect said new transaction.
- 35. (New) The method of Claim 34, wherein said updating step overwrites said first electronic receipt and writes a second, updated electronic receipt.
- 36. (New) The method of Claim 34, wherein said updating step writes a second electronic receipt reflecting said new transaction and places a pointer in said first electronic receipt which points to said second electronic receipt.
- 37. (New) A computer program product in a computer-readable medium for processing an electronic receipt, the computer program product comprising:

first instructions for processing a purchase transaction;

second instructions for generating a first electronic receipt comprising data concerning the purchase transaction;

third instructions for storing said first electronic receipt on a removable storage medium;

fourth instructions for reading said first electronic receipt from the removable storage medium;

fifth instructions for validating said first electronic receipt; and sixth instructions for modifying said first electronic receipt.

- 38. (New) The method of Claim 37, wherein said sixth instructions overwrite said first electronic receipt and writes a second, updated electronic receipt.
- 39. (New) The method of Claim 37, wherein said sixth instruction writes a second electronic receipt reflecting said new transaction and places a pointer in said first



electronic receipt which points to said second electronic receipt.

40. (New) A method of processing a receipt, comprising the steps of:
conducting a commercial transaction between a consumer and a provider;
storing an electronic receipt for said commercial transaction on a computer
readable media, wherein said electronic receipt contains additional information beyond
that given to document the transaction;

giving said computer readable media to a customer.

- 41. (New) The method of Claim 40, wherein said additional information is a credit card number which causes an extended warranty to be in effect.
- 42. (New) The method of Claim 40, wherein said additional information is installation guidelines for a product purchased in said commercial transaction.
- 43. (New) A computer program product in a computer-readable medium for processing an electronic receipt, the computer program product comprising:

first instructions for processing a purchase transaction;

second instructions for generating an electronic receipt comprising data concerning the purchase transaction; and

third instructions for storing said electronic receipt on a removable storage medium, along with additional information beyond that given to document the transaction.

- 44. (New) The method of Claim 43, wherein said additional information is a credit card number which causes an extended warranty to be in effect.
- 45. (New) A method of processing a receipt, comprising the steps of:
  conducting a commercial transaction between a consumer and a provider;
  storing an encrypted electronic receipt for said commercial transaction on a



computer readable media using an encryption method known only by the provider; giving said computer readable media to a customer; whereby consumer tampering with said receipt is prevented.

46. (New) A computer program product in a computer-readable medium for processing an electronic receipt, the computer program product comprising:

first instructions for processing a purchase transaction;

second instructions for generating a first electronic receipt comprising data concerning the purchase transaction;

third instructions for storing said first electronic receipt on a removable storage medium in an encrypted form;

fourth instructions for reading said encrypted form of said first electronic receipt from the removable storage medium; and

fifth instructions for validating said first electronic receipt.